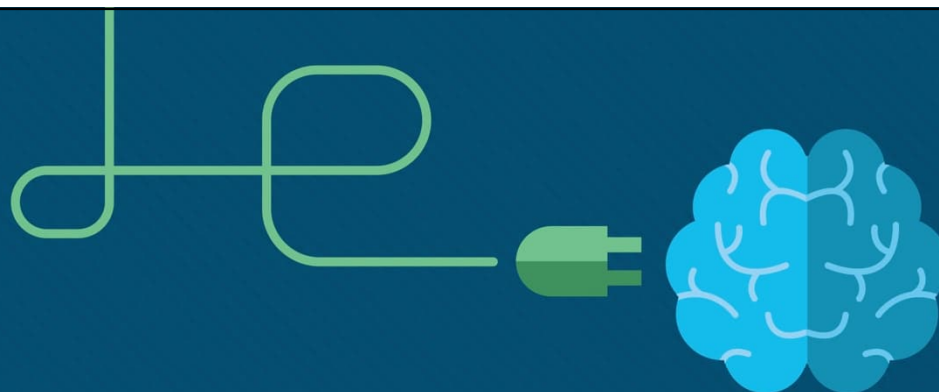




Module 2: Basic Switch and End Device Configuration

Introductions to Networks v7.0
(ITN)



Module Objectives

Module Title: Basic Switch and End Device Configuration

Module Objective: Implement initial settings including passwords, IP addressing, and default gateway parameters on a network switch and end devices.

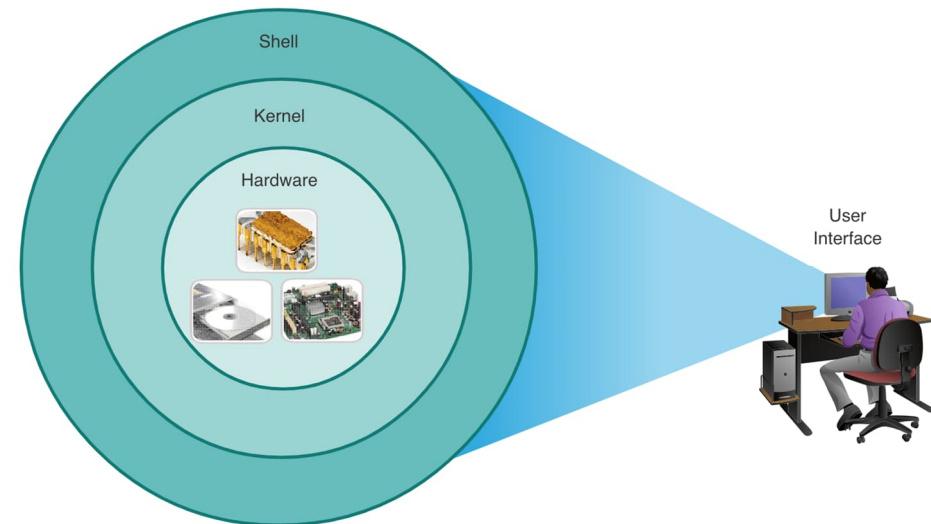
Topic Title	Topic Objective
Cisco IOS Access	Explain how to access a Cisco IOS device for configuration purposes.
IOS Navigation	Explain how to navigate Cisco IOS to configure network devices.
The Command Structure	Describe the command structure of Cisco IOS software.
Basic Device Configuration	Configure a Cisco IOS device using CLI.
Save Configurations	Use IOS commands to save the running configuration.
Ports and Addresses	Explain how devices communicate across network media.
Configure IP Addressing	Configure a host device with an IP address.
Verify Connectivity	Verify connectivity between two end devices.

2.1 Cisco IOS Access

Cisco IOS Access Operating Systems

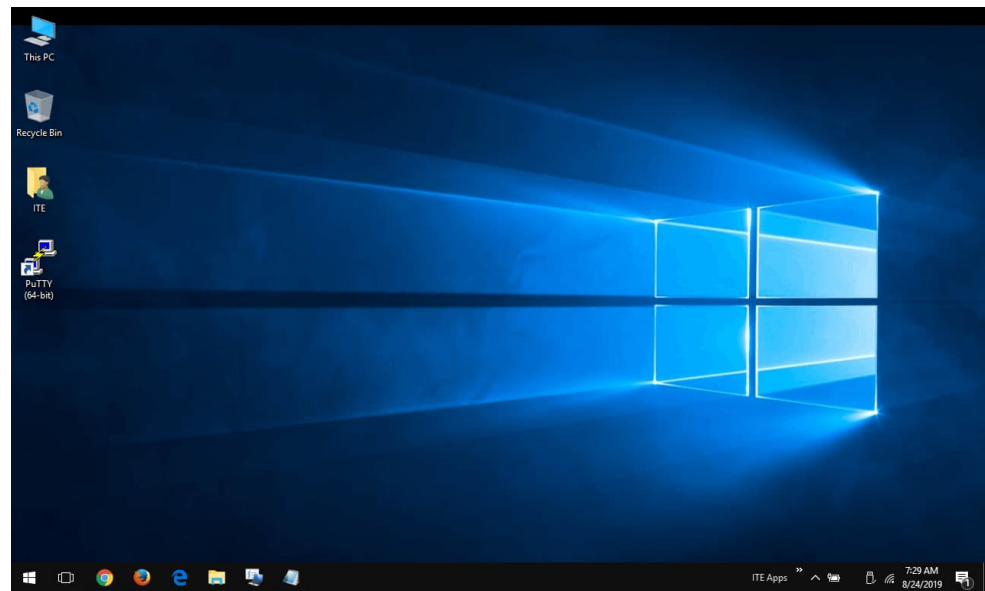
All electronic devices require an operating system.

- Windows, Mac, and Linux for PCs and laptops
- Cisco IOS for network devices (e.g., switches, routers, wireless AP, firewall, ...).
- **Shell** - The user interface that allows users to request specific tasks from the computer. These requests can be made either through the CLI or GUI interfaces.
- **Kernel** - Communicates between the hardware and software of a computer and manages how hardware resources are used to meet software requirements.
- **Hardware** - The physical part of a computer including underlying electronics.



Cisco IOS Access GUI

- A GUI allows the user to interact with the system using an environment of graphical icons, menus, and windows.
- A GUI is more user-friendly and requires less knowledge of the underlying command structure that controls the system.
- Examples of these are: Windows, macOS, Linux KDE, Apple iOS and Android.
- GUIs can fail, crash, or simply not operate as specified. For these reasons, network devices are typically accessed through a CLI.

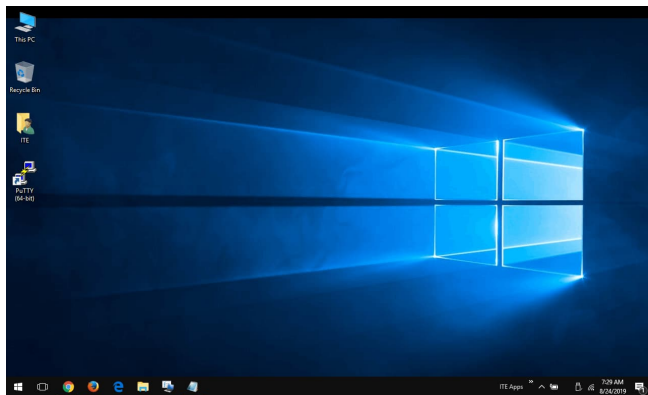


Cisco IOS Access

Purpose of an OS

PC operating system enables a user to do the following:

- Use a mouse to make selections and run programs
- Enter text and text-based commands
- View output on a monitor



CLI-based network operating system enables a network technician to do the following:

- Use a keyboard to run CLI-based network programs
- Use a keyboard to enter text and text-based commands
- View output on a monitor

```
analyst@secOps ~]$ ls
Desktop  Downloads  lab.support.files  second_drive
[analyst@secOps ~]$
```

Access Methods

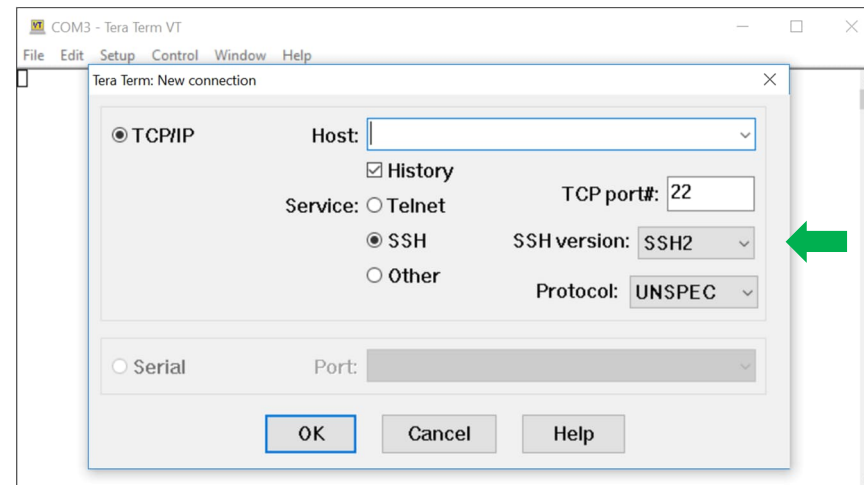
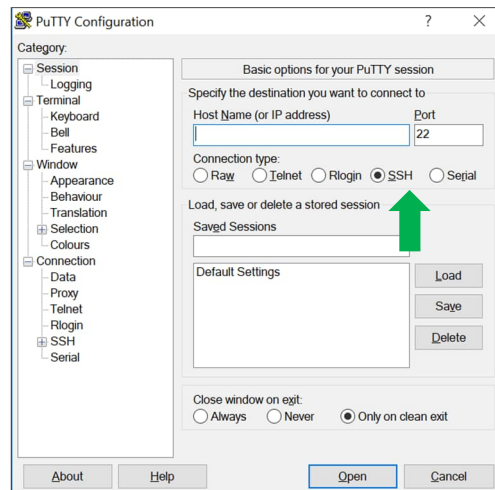
- **Console** – A physical management port used to access a device in order to provide maintenance, such as performing the initial configurations.
- **Secure Shell (SSH)** – Establishes a secure remote CLI connection to a device, through a virtual interface, over a network. As a best practice, **use SSH (Version 2) instead of Telnet whenever possible.**
- **Telnet** – Establishes an insecure remote CLI connection to a device over the network. (Attention: User authentication, passwords and commands are sent over the network in plaintext.)



Cisco IOS Access

Terminal Emulation Programs

- Terminal emulation programs are used to connect to a network device by either a console port or by an SSH/Telnet connection.
- There are several terminal emulation programs to choose from such as PuTTY, Tera Term and SecureCRT.



Cisco IOS

Operating System

- Cisco's Operating System is named **Internetwork Operating System (IOS)**.
- Although used by Apple, iOS is a registered trademark of Cisco in the U.S. and other countries and is used by Apple under license.



2.2 IOS Navigation

Navigate the IOS

Cisco IOS Modes of Operation

- The Cisco IOS modes use a **hierarchical command** structure.
- Each mode has a **distinctive prompt** and is used to accomplish particular tasks with a specific set of commands that are available only to that mode.



Primary Command Modes

User EXEC Mode:

- Allows access to only a **limited number of basic monitoring commands**
- Identified by the CLI prompt that ends with the **>** symbol

```
Router>
```

```
Switch>
```

Privileged EXEC Mode:

- Allows access to **all commands and features**
- Identified by the CLI prompt that ends with the **#** symbol

```
Router#
```

```
Switch#
```

Configuration Mode and Subconfiguration Modes

Global Configuration Mode:

- Used to access configuration options on the device

```
Switch(config) #
```

Specific sub configuration modes can be accessed from global configuration mode. Each of these modes allows the configuration of a particular part or function of the IOS device.

Line Configuration Mode:

- Used to configure console, SSH, Telnet or AUX access

```
Switch(config-line) #
```

Interface Configuration Mode:

- Used to configure a switch port or router interface

```
Switch(config-if) #
```

Navigation Between IOS Modes

▪ Privileged EXEC Mode:

- To move from **user EXEC** mode to **privilege EXEC** mode, use the **enable** command.

```
Switch> enable  
Switch#
```

▪ Global Configuration Mode:

- To move in and out of global configuration mode, use the **configure terminal** command.
- To return to **privilege EXEC** mode, use the **exit** command.

```
Switch(config)#  
Switch(config)#exit  
Switch#
```

▪ Line Configuration Mode:

- To move in and out of line configuration mode, use the **line** command followed by the management line type. To return to global configuration mode, use the **exit** command.

```
Switch(config)#line console 0  
Switch(config-line)#exit  
Switch(config)#
```

Navigation Between IOS Modes (Cont.)

Sub configuration Modes:

- To move out of any subconfiguration mode to get back to global configuration mode, use the **exit** command. To return to **privilege EXEC** mode, use the **end** command or key combination **Ctrl +Z**.
- To move directly from one subconfiguration mode to another, type in the desired subconfiguration mode command. In the example, the command prompt changes from **(config-line)#** to **(config-if)#**.

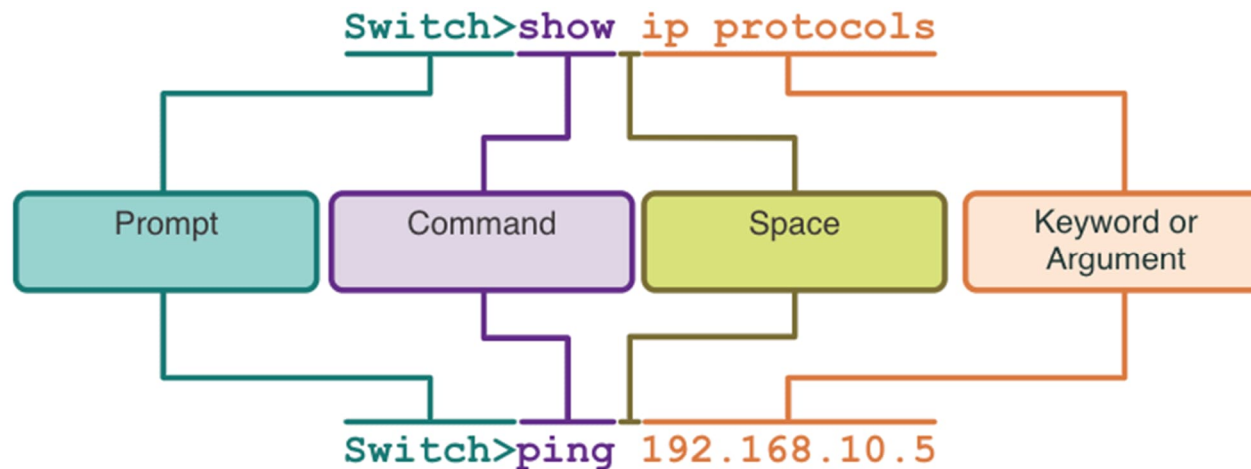
```
Switch(config)#line console 0  
Switch(config-line)#end  
Switch#
```

```
Switch(config-line)#interface FastEthernet 0/1  
Switch(config-if)#
```

2.3 The Command Structure

The Command Structure

Basic IOS Command Structure



- **Keyword** – This is a specific parameter defined in the operating system (in the figure, **ip protocols**).
- **Argument** - This is not predefined; it is a value or variable defined by the user (in the figure, **192.168.10.5**).

The Command Structure

IOS Command Syntax Check

A command might require one or more arguments. To determine the keywords and arguments required for a command, refer to the command syntax.

- Boldface text indicates commands and keywords that are entered as shown.
- Italic text indicates an argument for which the user provides the value.

Convention	Description
boldface	Boldface text indicates commands and keywords that you enter literally as shown.
<i>italics</i>	Italic text indicates arguments for which you supply values.
[x]	Square brackets indicate an optional element (keyword or argument).
{x}	Braces indicate a required element (keyword or argument).
[x {y z }]	Braces and vertical lines within square brackets indicate a required choice within an optional element. Spaces are used to clearly delineate parts of the command.

The Command Structure

IOS Command Syntax Check (Cont.)

- The command syntax provides the pattern, or format, that must be used when entering a command.

- The command is **ping** and the user-defined argument is the *ip-address* of the destination device. For example, **ping 10.10.10.5**.

```
ping ip-address
```

- The command is **traceroute** and the user-defined argument is the *ip-address* of the destination device. For example, **traceroute 192.168.254.254**.

```
traceroute ip-address
```

- If a command is complex with multiple arguments, you may see it represented like this:

```
Switch(config-if)# switchport port-security aging { static | time time | type {absolute | inactivity}}
```

The Command Structure

IOS Help Features

The IOS has two forms of help available: context-sensitive help

- **Context-sensitive help** enables you to quickly find answers to these questions:
 - Which commands are available in each command mode?
 - Which commands start with specific characters or group of characters?
 - Which arguments and keywords are available to particular commands?
- To access context-sensitive help, enter a question mark **?**, **at any prompt**.

```
Router#ping ?  
WORD  Ping destination address or hostname  
ip     IP echo  
ipv6   IPv6 echo
```

The Command Structure

IOS Help Features

The IOS has two forms of help available: command syntax check.

- **Command syntax check** verifies that a valid command was entered by the user.
 - If the interpreter cannot understand the command being entered, it will provide feedback describing what is wrong with the command.
 - If the interpreter discovers an error, the IOS generally provides feedback such as “*Ambiguous command*”, “*Incomplete command*”, or “*Incorrect command*”.

```
Switch#interface fastEthernet 0/1
                        ^
% Invalid input detected at '^' marker.
```

The Command Structure

Hot Keys and Shortcuts

- The IOS CLI provides hot keys and shortcuts that make configuring, monitoring, and troubleshooting easier.
- Commands and keywords can be shortened to the minimum number of characters that identify a unique selection. For example, the **configure** command can be shortened to **conf** because **configure** is the only command that begins with **conf**.

```
Router#con
% Ambiguous command: "con"
Router#con?
configure  connect
```

```
Router#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
Router(config)#
```

The Command Structure

Hot Keys and Shortcuts (Cont.)

- The table below is a brief list of keystrokes to enhance command line editing.

Keystroke	Description
Tab	Completes a partial command name entry.
Backspace	Erases the character to the left of the cursor.
Left Arrow or Ctrl+B	Moves the cursor one character to the left.
Right Arrow or Ctrl+F	Moves the cursor one character to the right.
Up Arrow or Ctrl+P	Recalls the commands in the history buffer, beginning with the most recent commands.

The Command Structure

Hot Keys and Shortcuts (Cont.)

- When a command output produces more text than can be displayed in a terminal window, the IOS will display a “**--More--**” prompt. The table below describes the keystrokes that can be used when this prompt is displayed.

Keystroke	Description
Enter Key	Displays the next line.
Space Bar	Displays the next screen.
Any other key	Ends the display string, returning to privileged EXEC mode.

The Command Structure

Hot Keys and Shortcuts (Cont.)

- The table below lists commands that can be used to exit out of an operation.

Keystroke	Description
Ctrl-C	When in any configuration mode, ends the configuration mode and returns to privileged EXEC mode.
Ctrl-Z	When in any configuration mode, ends the configuration mode and returns to privileged EXEC mode.
Ctrl-Shift-6	All-purpose break sequence used to abort DNS lookups, traceroutes, pings, etc.

The Command Structure

Hotkeys and Shortcuts

The IOS CLI support the following additional hotkeys:

- **Down Arrow** – Allows the user to scroll through command history.
- **Ctrl-A** - Moves to the beginning of the line.
- **Ctrl-E** – Moves to the end of the line.
- **Ctrl-R** – Redisplays a line.

2.4 Basic Device Configuration

Basic Device Configuration

Device Names

- The first configuration command on any device should be to give it a **unique hostname**.
- By default, all devices are assigned a factory default name. For example, a Cisco IOS switch is "**Switch**."
- Guideline for naming devices:
 - Start with a letter
 - Contain no spaces
 - End with a letter or digit
 - Use only letters, digits, and dashes
 - Be less than 64 characters in length

```
Switch# configure terminal
Switch(config)# hostname Sw-Floor-1
Sw-Floor-1(config)#
```

Note: To return the switch to the default prompt, use the **no hostname** global config command.

Password Guidelines

- The use of weak or easily guessed passwords are a security concern.
- All networking devices should limit administrative access by securing privileged EXEC, user EXEC, and a secure remote CLI connection (SSH) with passwords.
- In addition, all passwords should be encrypted and legal notifications provided.
- Password Guidelines:
 - Use passwords that are more than eight characters in length.
 - Use a combination of upper and lowercase letters, numbers, special characters, and/or numeric sequences.
 - Avoid using the same password for all devices.
 - Do not use common words because they are easily guessed.

Basic Device Configuration

Password Guidelines

Note: Most of the labs in this course use simple passwords such as cisco or class. These passwords are considered weak and easily guessable and should be avoided in production environments.



Basic Device Configuration

Configure Passwords

Securing user EXEC mode access:

- Enter line console configuration mode using the **line console 0** command in global configuration mode.
- Next, specify the user EXEC mode password using the **password password** command.
- Finally, enable user EXEC access using the **login** command.

```
Sw-Floor-1# configure terminal
Sw-Floor-1(config)# line console 0
Sw-Floor-1(config-line)# password cisco
Sw-Floor-1(config-line)# login
Sw-Floor-1(config-line)# end
Sw-Floor-1#
```

Basic Device Configuration

Configure Passwords

Securing privileged EXEC mode access:

- First enter global configuration mode.
- Next, use the **enable secret password** command.

```
Sw-Floor-1# configure terminal
Sw-Floor-1(config)# enable secret class
Sw-Floor-1(config)# exit
Sw-Floor-1#
```


Basic Device Configuration

Configure Passwords (Cont.)

Securing VTY (Virtual Tele tYpe) access:

- First enter line VTY configuration mode using the **line vty 0 15** command in global configuration mode.
- Next, specify the VTY password using the **password** *password* command.
- Finally, enable VTY access using the **login** command.

```
Sw-Floor-1# configure terminal
Sw-Floor-1(config)# line vty 0 15
Sw-Floor-1(config-line)# password cisco
Sw-Floor-1(config-line)# login
Sw-Floor-1(config-line)# end
Sw-Floor-1#
```

Note: VTY lines enable remote access using Telnet or SSH to the device. Many Cisco switches support up to 16 VTY lines that are numbered 0 to 15.

Limit Access to Device Configurations

Syntax Checker – Limiting Access to a Switch

Encrypt all passwords.

```
Sw-Floor-1(config)# service password-encryption  
Sw-Floor-1(config)#
```

Secure the privileged EXEC access with the password *Cla55*.

```
Sw-Floor-1(config)# enable secret Cla55  
Sw-Floor-1(config)#
```

Secure the console line. Use the password *Cisc0* and allow login.

```
Sw-Floor-1(config)# line console 0  
Sw-Floor-1(config-line)# password Cisc0  
Sw-Floor-1(config-line)# login  
Sw-Floor-1(config-line)# exit  
Sw-Floor-1(config)#
```

Secure the first 16 VTY lines. Use the password *Cisc0* and allow login.

```
Sw-Floor-1(config)# line vty 0 15  
Sw-Floor-1(config-line)# password Cisc0  
Sw-Floor-1(config-line)# login  
Sw-Floor-1(config-line)# end  
Sw-Floor-1#
```

Basic Device Configuration

Encrypt Passwords

- The startup-config and running-config files display most passwords in plaintext.
- To encrypt all plaintext passwords, use the **service password-encryption** global config command.

```
Sw-Floor-1# configure terminal
Sw-Floor-1(config)# service password-encryption
Sw-Floor-1(config)# exit
Sw-Floor-1#
```

- Use the **show running-config** command to verify that the passwords on the device are now encrypted.

```
Sw-Floor-1# show running-config
!
!
line con 0
password 7 094F471A1A0A
login
!
Line vty 0 4
Password 7 03095A0F034F38435B49150A1819
Login
!
!
end
```

Basic Device Configuration

Banner Messages

- A banner message is important to warn unauthorized personnel from attempting to access the device.
- To create a banner message of the day on a network device, use the **banner motd # the message of the day #** global config command.

Note: The “#” in the command syntax is called the delimiting character. It is entered before and after the message.

```
Sw-Floor-1# configure terminal
Sw-Floor-1(config)# banner motd #Authorized Access Only!#
```

The banner will be displayed on attempts to access the device.



```
Press RETURN to get started.
```

```
Authorized Access Only!
```

```
User Access Verification
```

```
Password:
```

2.5 Save Configurations

Save Configurations

Configuration Files

- There are two system files that store the device configuration:
 - **startup-config** - This is the saved configuration file that is stored in NVRAM. It contains all the commands that will be used by the device upon startup or reboot. Flash does not lose its contents when the device is powered off.

```
Router#show startup-config
Using 624 bytes
!
version 15.4
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
```

Save Configurations

Configuration Files

- There are two system files that store the device configuration:
 - **running-config** - This is stored in Random Access Memory (RAM). It reflects the current configuration. Modifying a running configuration affects the operation of a Cisco device immediately. RAM is volatile memory. It loses all of its content when the device is powered off or restarted.

```
Router#show running-config
Building configuration...

Current configuration : 624 bytes
!
version 15.4
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
```

- To save changes made to the running configuration to the startup configuration file, use the **copy running-config startup-config** privileged EXEC mode command.

Save Configurations

Alter the Running Configurations

If changes made to the running config do not have the desired effect and the running-config has not yet been saved, you can restore the device to its previous configuration. To do this you can:

- Remove the changed commands individually.
- Reload the device using the **reload** command in privilege EXEC mode. *Note: This will cause the device to briefly go offline, leading to network downtime.*

If the undesired changes were saved to the startup-config, it may be necessary to clear all the configurations using the **erase startup-config** command in privilege EXEC mode.

- After erasing the startup-config, reload the device to clear the running-config file from RAM.

```
Router# reload
Proceed with reload? [confirm]
Initializing Hardware ...
```

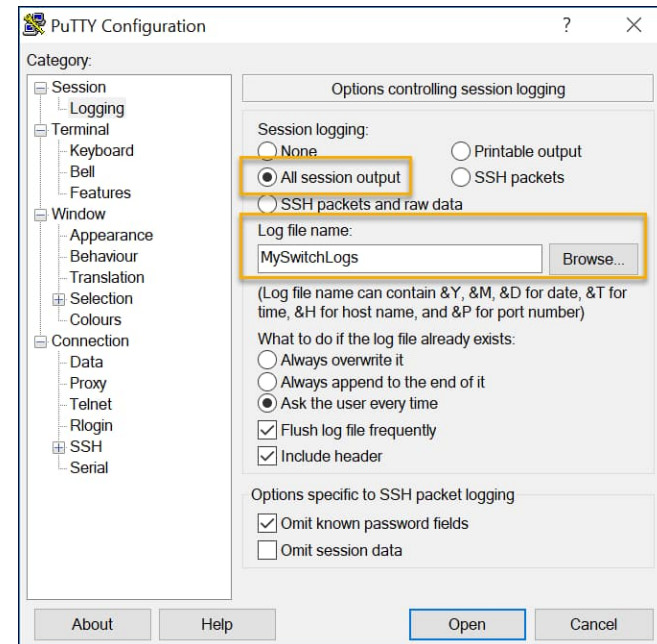
```
Router# erase startup-config
Erasing the nvram filesystem will remove all configuration files! Continue? [confirm]
[OK]
Erase of nvram: complete
%SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram
Router#
```


Save Configurations

Capture Configuration to a Text File

Configuration files can also be saved and archived to a text document.

- **Step 1.** Open terminal emulation software, such as PuTTY or Tera Term, that is already connected to a switch.
- **Step 2.** Enable logging in to the terminal software and assign a name and file location to save the log file. The figure displays that **All session output** will be captured to the file specified (i.e., MySwitchLogs).



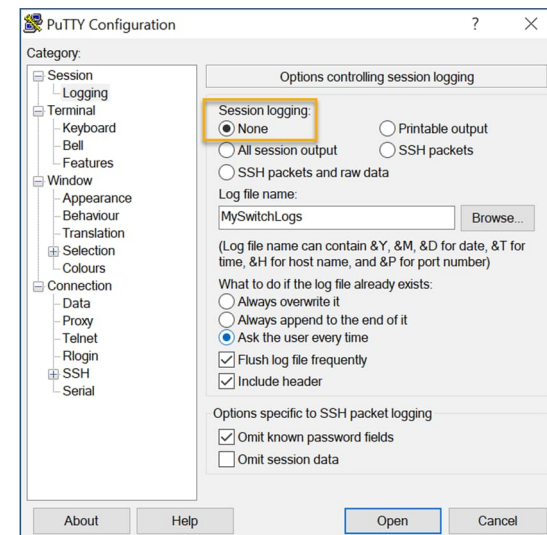
Save Configurations

Capture Configuration to a Text File (Cont.)

- **Step 3.** Execute the **show running-config** or **show startup-config** command at the privileged EXEC prompt. Text displayed in the terminal window will be placed into the chosen file.
- **Step 4.** Disable logging in the terminal software. The figure shows how to disable logging by choosing the **None** session logging option

Note: The text file created can be used as a record of how the device is currently implemented. The file could require editing before being used to restore a saved configuration to a device.

```
Switch# show running-config
Building configuration...
```

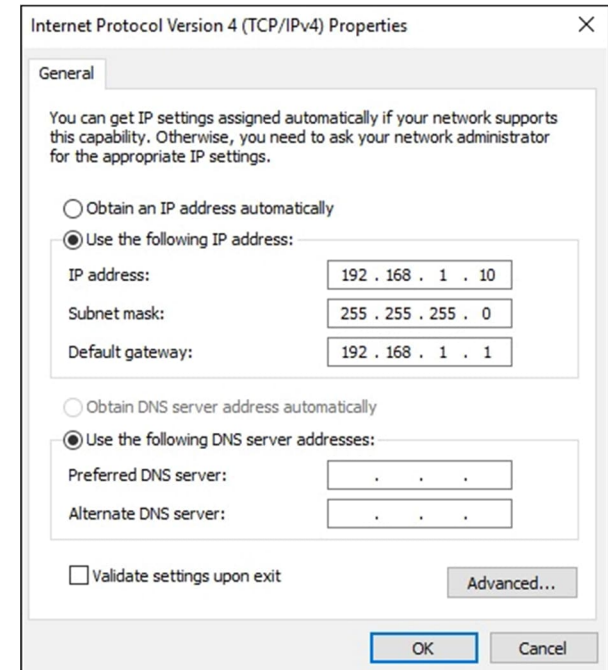


2.6 Ports and Addresses

Ports and Addresses

IP Addresses (IPv4)

- The use of IP addresses is the primary means of enabling devices to locate one another and establish end-to-end communication on the internet.
- The structure of an IPv4 address is called dotted decimal notation and is represented by four decimal numbers between 0 and 255.
- An IPv4 subnet mask is a 32-bit value that differentiates the network portion of the address from the host portion. Coupled with the IPv4 address, the subnet mask determines to which subnet the device is a member.
- The default gateway address is the IP address of the router that the host will use to access remote networks, including the internet.



The screenshot shows the 'Internet Protocol Version 4 (TCP/IPv4) Properties' dialog box, specifically the 'General' tab. The dialog box has a title bar with a close button (X). Below the title bar, there is a 'General' tab selected. The main text area contains a paragraph: 'You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.' Below this text, there are two radio button options: 'Obtain an IP address automatically' (unselected) and 'Use the following IP address:' (selected). Under the selected option, there are three input fields: 'IP address:' with the value '192 . 168 . 1 . 10', 'Subnet mask:' with the value '255 . 255 . 255 . 0', and 'Default gateway:' with the value '192 . 168 . 1 . 1'. Below these fields, there are two more radio button options: 'Obtain DNS server address automatically' (unselected) and 'Use the following DNS server addresses:' (selected). Under the selected option, there are two input fields: 'Preferred DNS server:' with the value '.' . ' . ' and 'Alternate DNS server:' with the value '.' . ' . '. At the bottom left, there is a checkbox labeled 'Validate settings upon exit' which is unchecked. At the bottom right, there are three buttons: 'Advanced...' (disabled), 'OK' (active), and 'Cancel' (disabled).

Ports and Addresses

IP Addresses (IPv6)

- IPv6 addresses are 128 bits in length and written as a string of **hexadecimal values**. Every four bits is represented by a single hexadecimal digit; for a total of 32 hexadecimal values. Groups of four hexadecimal digits are separated by a colon “:”.
- IPv6 addresses are not case-sensitive and can be written in either lowercase or uppercase.

Note: IP in this course refers to both the IPv4 and IPv6 protocols. IPv6 is the most recent version of IP and is replacing the more common IPv4.

Internet Protocol Version 6 (TCP/IPv6) Properties

General

You can get IPv6 settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IPv6 settings.

☐ Obtain an IPv6 address automatically

☒ Use the following IPv6 address:

IPv6 address: 2001:db8:acad:10::10

Subnet prefix length: 64

Default gateway: fe80::1

☐ Obtain DNS server address automatically

☒ Use the following DNS server addresses:

Preferred DNS server:

Alternate DNS server:

☐ Validate settings upon exit

Advanced...

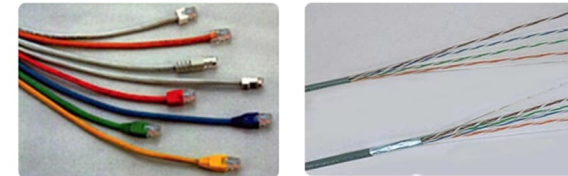
OK Cancel

Ports and Addresses

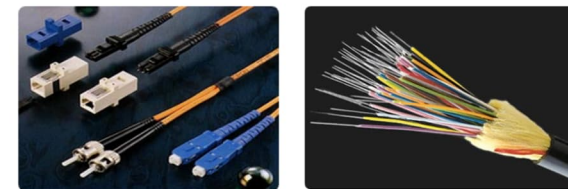
Interfaces and Ports

- Network communications depend on end user device interfaces, networking device interfaces, and the cables that connect them.
- Types of network media include twisted-pair copper cables, fiber-optic cables, coaxial cables, or wireless.
- Different types of network media have different features and benefits. Some of the differences between various types of media include:
 - Distance the media can successfully carry a signal
 - Environment in which the media is to be installed
 - Amount of data and the speed at which it must be transmitted
 - Cost of the media and installation

Copper



Fiber-optics



Wireless

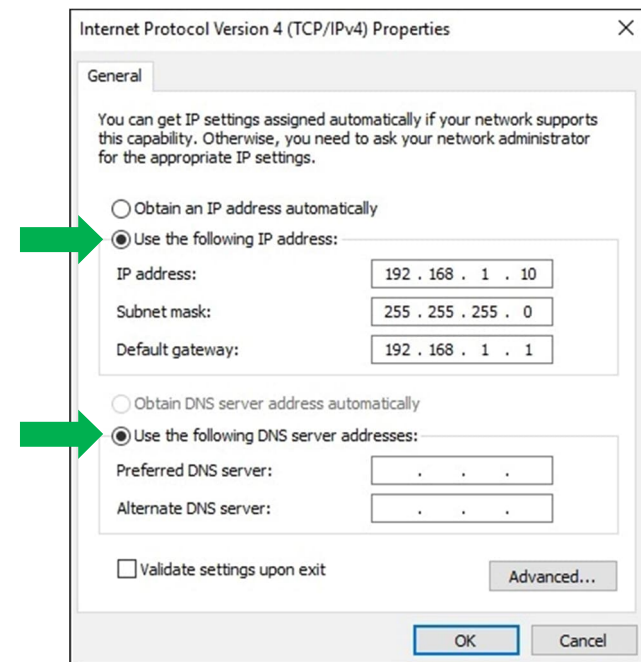


2.7 Configure IP Addressing

Configure IP Addressing

Manual IPv4 Address Configuration for End Devices

- End devices on the network need an IP address in order to communicate with other devices on the network.
- IPv4 address information can be entered into end devices manually, or automatically using Dynamic Host Configuration Protocol (DHCP).
- To manually configure an IPv4 address on a Windows PC, open the **Control Panel > Network Sharing Center > Change adapter settings** and choose the adapter. Next right-click and select **Properties** to display the **Local Area Connection Properties**. (run command: **NCPA.CPL**)
- Next, click **Properties** to open the **Internet Protocol Version 4 (TCP/IPv4) Properties** window. Then configure the IPv4 address and subnet mask information, and default gateway.

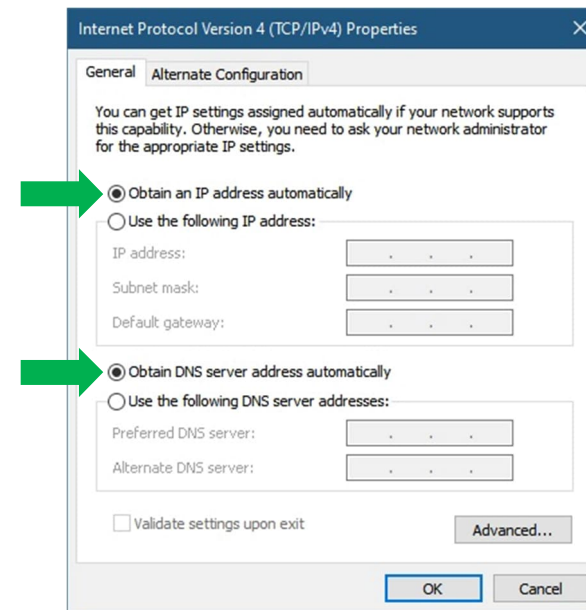


Note: IPv6 addressing and configuration options are similar to IPv4.

Configure IP Addressing

Automatic IP Address Configuration for End Devices

- DHCP enables automatic IPv4 address configuration for every end device that is DHCP-enabled.
- End devices are typically by default using DHCP for automatic IPv4 address configuration.
- To configure DHCP on a Windows PC, open the **Control Panel > Network Sharing Center > Change adapter settings** and choose the adapter. Next right-click and select **Properties** to display the **Local Area Connection Properties**. (run command: **NCPA.CPL**)
- Next, click **Properties** to open the **Internet Protocol Version 4 (TCP/IPv4) Properties** window, then select **Obtain an IP address automatically** and **Obtain DNS server address automatically**.



Note: IPv6 uses DHCPv6 and SLAAC (Stateless Address Autoconfiguration) for dynamic address allocation.

Configure IP Addressing Switch Virtual Interface

- To remotely manage a switch, it must also be configured with an IP configuration:
 - However, **a switch does not have a physical Ethernet interface** that can be configured.
 - Instead, you must configure the VLAN 1 **switch virtual interface (SVI)**.
- The VLAN 1 SVI must be configured with:
 - **IP address** - Uniquely identifies the switch on the network
 - **Subnet mask** - Identifies the network and host portion in the IP address
 - **Enabled** - Using the **no shutdown** command.



Configure IP Addressing

Switch Virtual Interface Configuration

To access the switch remotely, an IP address and a subnet mask must be configured on the SVI.

To configure an SVI on a switch:

- Enter the **interface vlan 1** command in global configuration mode.
- Next assign an IPv4 address using the **ip address ip-address subnet-mask** command.
- Finally, enable the virtual interface using the **no shutdown** command.

```
Switch# configure terminal
Switch(config)# interface vlan 1
Switch(config-if)# ip address 192.168.1.20 255.255.255.0
Switch(config-if)# no shutdown
```

Ports and Addresses

Interfaces and Ports of a Switch

- Cisco IOS Layer 2 switches have physical ports for devices to connect. However, these ports do not support Layer 3 IP addresses.
- To remotely connect to and manage a Layer 2 switch, it must be configured with one or more switch virtual interfaces (SVIs).
- Each switch has a default VLAN 1 SVI.

Note: A Layer 2 switch does not need an IP address to operate. The SVI IP address is only used to remotely manage a switch.

2.9 Module Practice and Quiz

Module Practice and Quiz

What did I learn in this module?

- All end devices and network devices require an operating system (OS).
- Cisco IOS software separates management access into the following two command modes: User EXEC Mode and Privileged EXEC Mode.
- Global configuration mode is accessed before other specific configuration modes. From global config mode, the user can enter different subconfiguration modes.
- Each IOS command has a specific format or syntax and can only be executed in the appropriate mode.
- Basic device configurations- hostname, password, encrypt passwords and banner.
- There are two system files that store the device configuration: startup-config and running-config.
- IP addresses enable devices to locate one another and establish end-to-end communication on the internet. Each end device on a network must be configured with an IP address.



Module 2 : Basic Switch and End Device Configuration

New Terms and Commands

- | | | |
|---|--|--|
| <ul style="list-style-type: none">• operating system (OS)• CLI• GUI• shell• kernel• hardware• console• Secure Shell (SSH)• Telnet• terminal emulation programs• user EXEC mode• privileged EXEC mode | <ul style="list-style-type: none">• line configuration mode• interface configuration mode• Enable• configure terminal• exit• end• argument• keyword• command syntax• ping• traceroute• help command "?"• hot keys• hostname | <ul style="list-style-type: none">• console• enable secret• VTY line• show running-config• banner motd• startup-config• running-config• reload• erase startup-config• DHCP• switch virtual interface (SVI)• ipconfig• show ip int brief |
|---|--|--|

